## **AMENDMENTS TO THE CLAIMS:**

Please amend claims 1, 12, and 16 as provided below:

- 1. (currently amended)A method for a wireless network to forward an incoming call to a subscriber's primary mobile directory number on to a mobile fax directory number assigned to the subscriber, the method including the steps:
- a) associating the subscriber's mobile fax directory number with the subscriber's primary mobile directory number;
- b) determining whether an incoming call to the subscriber's primary mobile directory number is a fax call; and
- c) if the incoming call is a fax call, forwarding the incoming call to the subscriber's mobile fax directory number, and otherwise, connecting the incoming call to the subscriber's primary mobile directory number if a mobile station associated with the primary mobile directory number is available and capable of receiving the incoming call.
- 2. (original) The method set forth in claim 1, before step b), further including the step:
- d) receiving the incoming call from a calling party to the subscriber's primary mobile directory.
  - 3. (original) The method set forth in claim 1, further including the step:
- d) determining if the incoming call forwarded to the subscriber's mobile fax directory number was connected;
  - e) if the incoming call was connected, determining if the fax was completed; and
- f) if the fax was completed, communicating a success status message to the calling party.
- 4. (original) The method set forth in claim 3, further including the step: g) if the incoming call was not connected, communicating a fail status message to the calling party.
  - 5. (original) The method set forth in claim 3, further including the step:

- g) if the fax was not completed, communicating a fail status message to the calling party.
- 6. (original) The method set forth in claim 3 wherein the success status message includes a number of pages received.
  - 7. (original) The method set forth in claim 3, further including the step:
- g) if the fax was completed, communicating a text message to the subscriber's primary mobile directory number via a text messaging system, wherein the text message indicates that a fax was received at the subscriber's mobile fax directory number.
- 8. (original) The method set forth in claim 7 wherein the text message includes a number of pages received.
- 9. (original) The method set forth in claim 1, before step c), further including the step:
- d) connecting the incoming call to the subscriber's primary mobile directory number:
- e) waiting for a control message via the subscriber's primary mobile directory number instructing the wireless network to forward the incoming call to the subscriber's mobile fax directory number; and
- f) receiving the control message via the subscriber's primary mobile directory number instructing the wireless network to forward the incoming call to the subscriber's mobile fax directory number.
- 10. (original) The method set forth in claim 9 wherein the control message is automatically initiated when the incoming call is connected to the subscriber's primary mobile directory number.
- 11. (original) The method set forth in claim 9 wherein the control message is initiated by activation of at least one control on a mobile device associated with the subscriber's primary mobile directory number.

- 12. (currently amended)A method for a wireless network to forward an incoming call to a subscriber's mobile fax directory number, the method including the steps:
- a) associating the subscriber's mobile fax directory number with a primary mobile directory number assigned to the subscriber;
- b) receiving the incoming call from a calling party to the subscriber's primary mobile directory;
  - c) determining whether the incoming call is a fax call;
- d) forwarding incoming fax calls to the subscriber's mobile fax directory number and connecting non-fax incoming calls to the subscriber's primary mobile directory if a mobile station associated with the primary mobile directory number is available and capable of receiving the non-fax incoming calls;
- e) determining if the incoming fax call forwarded to the subscriber's mobile fax directory number was connected;
- f) if the incoming fax call was connected, determining if the fax was completed; and
- g) if the fax was completed, communicating a success status message to the calling party, wherein the success status message includes the number of pages received.
- 13. (previously presented) The method set forth in claim 12, further including the step:
- h) if the incoming fax call was not connected, communicating a fail status message to the calling party.
  - 14. (original) The method set forth in claim 12, further including the step:
- h) if the fax was not completed, communicating a fail status message to the calling party.
  - 15. (original) The method set forth in claim 12, further including the step:
- h) if the fax was completed, communicating a text message to the subscriber's primary mobile directory number via a text messaging system, wherein the text

message indicates that a fax was received at the subscriber's mobile fax directory number and includes the number of pages received.

16. (currently amended)A wireless network for forwarding an incoming call to a subscriber's primary mobile directory number on to a mobile fax directory number assigned to the subscriber, the wireless network including:

means for associating the subscriber's mobile fax directory number with the subscriber's primary mobile directory number;

means for determining whether the incoming call is a fax call; and

means for forwarding the incoming call to the subscriber's mobile fax directory number if the incoming call is a fax call; and for connecting the incoming call to the subscriber's primary mobile directory number if the incoming call is not a fax call if a mobile station associated with the primary mobile directory number is available and capable of receiving the non-fax incoming calls.

- 17. (original) The wireless network set forth in claim 16, further including: means for receiving the incoming call from a calling party to the subscriber's primary mobile directory.
- 18. (original) The wireless network as set forth in claim 16, further including:

means for determining if the incoming call forwarded to the subscriber's mobile fax directory number was connected;

means for determining if the fax was completed; and

means for communicating a success status message to the calling party, wherein the success status message includes a number of pages received.

19. (original) The wireless network set forth in claim 16, further including: means for communicating a text message to the subscriber's primary mobile directory number via a text messaging system, wherein the text message indicates that a fax was received at the subscriber's mobile fax directory number and the text message includes a number of pages received.

20. (original) The wireless network set forth in claim 16, further including: means for connecting the incoming call to the subscriber's primary mobile directory number;

means for waiting for a control message via the subscriber's primary mobile directory number instructing the wireless network to forward the incoming call to the subscriber's mobile fax directory number; and

means for receiving the control message via the subscriber's primary mobile directory number instructing the wireless network to forward the incoming call to the subscriber's mobile fax directory number.